SHULESHKIN, A.V.; YASHUNSKIY, R.G.

Keeping records on and analysing the use of equipment in mass production.

(MLRA 6:8)

Avt.trakt.prom. no.7:3-6 J1 '53.

1. Ministerstvo mashinostroyeniya.

(Machinery in industry) (Production control)

SHULESHKIN, A.V., inzh.; GROMOV, N.V., inzh.

Increasing the precision of selecting technological bases for machining body parts. Vest. mash. 40 no.6:60-67 Je 160.

(MIRA 13:8)

(Metal cutting)

Cotton Nucleicany

United States of Russian according, Library of Congress, October 1952. UNDLASSIFIED.

SHULESHKO, 75.

Name: SHULESHKO, I. S.

Dissertation: Finding the optimal parameters of servicing drawing frames

in processing staple fiber

Degree: Cand Tech Sci

Min Higher Education USSR, Leningrad Textile Inst imeni

S. M. Kirov

blication Defense Date, Place: 1956, Leningrad

Source: Knizhmaya Letopis', No 45, 1956

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550120020-5"

SHULESHKO, I.S., inahener.

Making slivers from staple fiber in a single operation, Tekst.

Making slivers from staple fiber in a single operation, Tekst.

prom. 17 no.5:21-25 My '57.

(Rayon spinning)

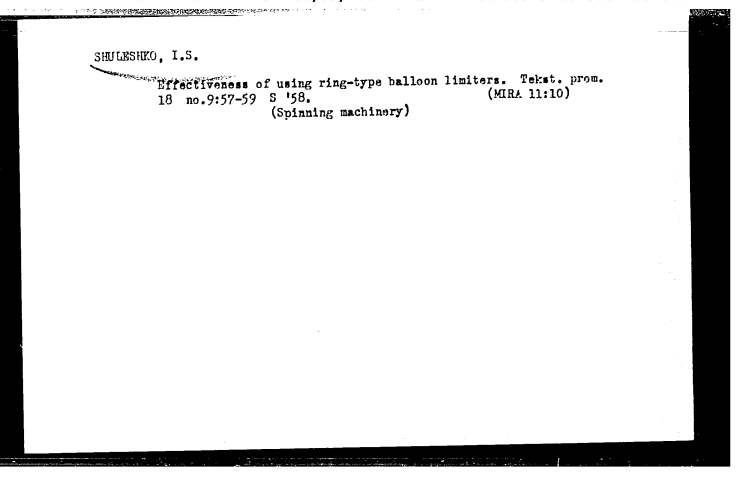
KOPELEVICH, E.A., avtor konstruktsii; SHULESHKO, I.S., inzhener; YERMOLOV, G.A., kandidat tekhnicheskikh mauk; BELOUSOVA, S.M., inzhener.

Small ChMM-450 carding machine. Tekst. prom. 17 no.7:22-29 Jl '57.

(MIRA 10:9)

1. TSentral'naya nauchno-issledovatel'skaya laboratoriya (for Shuleshko).

(Carding machines)



SHULESHKO, I.S., kand.tekhn.nauk

Separation of card sweeps on carders. Tekst.prom. 20 no.9:17-20 S
(MIRA 13:10)

(Carding machines) (Cotton waste)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550120020-5"

PEREPELKINA, M.D., nauchnyy sotrudnik; GUBINA, R.S., nauchnyy sotrudnik; Prinimali uchastiye: SHULESHKO, I.S., kand.tekhn.nauk; KRZHIZHANOVSKIY, K.I.; DOROGOY, Ye.V.; LITICHEVSKIY, M.V.

THE REPORT OF THE PROPERTY OF

Effect of certain factors on the characteristics of nonwoven fabrics manufactured by the knit-and-stitch method. Tekst. prom. 22 no.12:48-52 D \*62. (MIRA 16:1)

1. Nauchno-issledovatel'skiy institut tekstil'noy promyshlennosti Leningradskogo soveta narodnogo khozyaystva (for
Perepelkina, Gubina). 2. Nachal'nik pryadil'nogo sektora
spetsial'nogo konstruktorskogo byuro tekstil'noy promyshlennosti
Leningradskogo soveta narodnogo khozyaystva (for Shuleshko).
3. Glavnyy inzh. tekstil'noy fabriki im. Nogina (for Krzhizhanovskiy). 4. Starshiy inzh. spetsial'nogo konstruktorskogo
byuro trikotazhnykh mashin Leningradskogo soveta narodnogo
khozyaystva (for Litichevskiy).

(Nonwoven fabrics)

SHULESHKO, I.S., kand. tekhn. nauk

到"国际中国**中的东西的国际和共享的企业中国的**,在中国的特征的一个人。

Ways to increase the operative efficiency of cards. Tekst. prom. 23 no.9:48-52 S '63. (MIRA 16:10)

1. Nachal'nik pryadil'nogo otdela Leningradskogo nauchno-issledovatel'skogo instituta tekstil'noy promyshlennosti (LenNIITP). (Carding machines)

SHULESHKO, I.S., kand. tekhn. nauk

TO THE PROPERTY OF THE PROPERT

Using high-efficiency carding machines in cotton spinning. Biul. tekh.ekon.inform.Gos.nauch.-issl.inst. nauch.i tekh.inform. 17 no.10: 71-74 0 '64.

SHULESHKO.	R.P.

Exposure of flakes by the method of magnetic flaw detection. Zav.lab. 28 no.8:970 '62. (MIRA 15:11)

1. Chelyabinskiy metallurgicheskiy zavod. (Steel--Testing)

TOPCHIYEV, A.V.; PAUSHKIN, Ya.M.; BAYEV, I.F.; KURASHEV, M.V.; SHULESHOV, O.I.

Present status of the synthesis of benzene homologs and their chemical processing. Trudy MINKHIGP no.24:269-285 159.

(Benzene)

26(1)

PHASE I BOOK EXPLOITATION

SOV/2321

Shuleshov, Viktor Fedorovich

Korabel'nyye gazovyye turbiny (Marine Gas Turbines) Moscow, Voyenizdat, 1958. 247 p. (Series: Bibliotechka v pomoshch' ofitseru VMF) Number of copies printed not given.

Ed.: D.D. Kulinich; Tech. Ed.: M.P. Zudina.

PURPOSE: This book is intended for naval officers, electricians, and other navy personnel. It may also be of use to students in nautical schools and tempikums and to general readers.

COVERAGE: The author presents basic theoretical principles of marine gas turbine units, and familiarizes the reader with constructional features of turbines (those in operation and those under development outside the Soviet Union) and with special features of their use in ships. Various features of axial and centrifugal compressors, combustion chambers, and other auxiliary equipment are described. The last chapter is devoted to the prospects of using gas turbines in atomic power plants for ships. No personalities are

Card 1/7

Marine Gas Turbines  mentioned. There are 20 references: 12 Soviet and 8 English.  TABLE OF CONTENTS:	
Foreword	3
Ch. I. Diagrammatic Layouts of Gas Turbines  1. Operating principle of gas turbine units and basic elements  2. Concept of efficiency  3. Open-cycle gas turbines     Simple-cycle plants     Regenerative-cycle plants     Combination units with regenerator, intermediate air cooling, and secondary preheating of gas  4. Closed-cycle gas turbine plants	5 9 12 12 16
Ch. II. Operating Principles of Bladed Turbomachines and the Physical Processes Taking Place in the Flow of Working Substance Through Interblade Passages	23
<ol><li>Operating principles of turbines and axial and centrifugal compressors</li></ol>	23
Card 2/7	

as Turbines SOV/2321		
ompressors ow of working substance in bladed turbomachines ontinuity equation ernoulli equation as compressibility as flow through nozzles upersonic flow of gases hock waves ctors affecting energy losses in the flow passage section a bladed turbomachine rictional and eddy resistances ave resistance	2302356024 7833356024 7833	
Brief Historical Review of the Development of Gas Turbines	56	
Operational Characteristics, and Constructional Features of the Elements of Gas Turbine Plants, and Their Develop	) <b>-</b> 60	1.
	urbines ompressors ow of working substance in bladed turbomachines ontinuity equation ernoulli equation as compressibility as flow through nozzles upersonic flow of gases hock waves ctors affecting energy losses in the flow passage section a bladed turbomachine rictional and eddy resistances ave resistance nd energy losses  Brief Historical Review of the Development of Gas Turbines  Operational Characteristics, and Constructional Features	urbines ompressors ow of working substance in bladed turbomachines ontinuity equation ernoulli equation as compressibility as flow through nozzles upersonic flow of gases hock waves ctors affecting energy losses in the flow passage section a bladed turbomachine rictional and eddy resistances ave resistance nd energy losses  Brief Historical Review of the Development of Gas Turbines  Operational Characteristics; and Constructional Features

Marine Gas Turbines SOV/2321	
8. Axial Turbines	61
Nozzle apparatus	61
Turbine rotor	63 65 68 69
Cooling of turbine parts	05 60
Bearings	60
Packings	09
9. Radial turbines	70 75
10. Axial compressors Operational features of axial compressors	15 75
Constructional features of axial compressors	75 82
Possibilities for increasing head and capacity of axia	
compressors. Supersonic compressor	88
ll. Centrifugal compressors	88
Operational features of centrifugal compressors	88
Constructional features of centrifugal compressors	95
Development of centrifugal compressor designs for impr	
efficiency	98
12. Screw compressors	106
13. Combustion chambers	108
Operational features of combustion chambers	108
Designs of combustion chambers	114
Card 4/7	

Marine Gas Turbines SOV/2321		
Injection nozzles 14. Regenerators and air coolers Regenerators Air coolers	120 123 123 127	
Ch. V. The Problem of High Temperature Gas Turbines 15. High temperature materials 16. Turbines with cooling systems	128 128 132	
Ch. VI. Special Features of the Use of Gas Turbine Plants in Ships 17. Gas turbine plant performance under partial load condi-	1.43	
tions 18. Combination units	146 155	
19. Transmitting power to a screw propeller. Reversal of gas turbine units 20. Intermediate operating conditions for gas turbine units	163	
and problems of maneuverability 21. Fuel for marine gas turbine units	170 174	
Card 5/7		

Marine Gas Turbines  Ch. VII. Constructional Features of Marine Gas Turbine Plants  22. Booster gas turbine units  2500 h.p. gas turbine engine "Gatrik"  4500 h.p. G-2 gas turbine engine  2800 h.p. gas turbine engine "Protey"  23. Gas turbine units for all conditions  5400 h.p. PM-60 gas turbine unit  24. Merchant marine gas turbine units  Gas turbine unit for the tanker "Oris"  Gas turbine units for merchant ships of the "Liberty" type  25. Gas turbines for launches, small ships, and for driving auxiliary mechanisms in a ship  160 h.p. type 502 gas turbine engine  400 h.p. T-400 gas turbine  500 h.p. gas turbine engine "Jupiter"	203 203 208 210 215
200 h.p. gas turbine engine 250-350 h.p. gas turbine engines 45 h.p. T-45 gas turbine 1000 k.v.t. gas turbine engine	218 222 225
Ch. VIII. Some Conclusion, Based on the Experience Gained in th	е
Card 6/7	

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550120020-5"

Marine Gas Turbines SOV/2321	
Modern Gas Turbine_Building Industry	230
Ch. IX. Future Prospects for the Use of Gas Turbines in Atomic Power Plants for Ships	236
Bibliography	244
AVAILABLE: Library of Congress (VM740.S5)	
Card 7/7 21-10	0/bg 0-59

#### "APPROVED FOR RELEASE: 08/09/2001 C

CIA-RDP86-00513R001550120020-5

KUZ'MINOV, Grigoriy Petrovich, dots., kand, tekhn. nauk; BEL'SKIY,I.R., prof., kand. tekhn.nauk, retsenzent; BUKREYEV, B.A., retsenzent; ROBIN, V.A., dots., kand. tekhn. nauk, retsenzent; SHULESHOV, V.F., dots., kand. tekhn. nauk, retsenzent; YAKOVLEV, N.A., retsenzent; BEZGODOVA, L.V., red.; URITSKAYA, A.D., tekhn. red.

[Thermal electric power plants in the lumbering industry] Teplosilovye ustanovki lesnoi promyshlennosti; uchebnoe posobie dlia studentov vsekh fakul tetov. Leningrad, Vses. zaochnyi lesotekhn. in-t, 1962. 198 p. (MIRA 16:8)

Glavnyy spetsialist otdela energetiki GLT (for Bukreyev).
 Nachalinik otdela energetiki Gosudarstvennogo instituta po proyektirovaniyu lesnogo transporta (for Yakovlev).
 (Electric power plants)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550120020-5"

SHULESHOVA, A. Ye.

3. 1) (可以通過過程與實際的大學學一般的表面的Open of a

Cand Med Sci - (diss) "External rotation of the fetus by the head as a method of prophylaxis of complications in births." Khar'kov, 1961. 14 pp; (Ministry of Public Health Ukrainian SSR, Khar'kov State Med Inst); 200ccopies; free; (KL, 10-61 sup, 227)

SHULEV, A.A.

Characteristics of urolithiasis in Chardzhou Province. Zdrav. Turk. 7 no.4:21-28 Ap'63. (MIRA16:6)

l. Iz khirurgicheskogo otdeleniya Chardzhouskoy oblastnoy bol'nitsy (glavnyy vrach D.N.Niyazkulov, nauchnyy rukovoditel' - chlen-korrespondent AMN SSSR prof. I.F.Berezin). (CHARDZHOU PROVINCE—GALCULI, URINARY)

AUTHOR: Shulev, G. S.  TITLE: Using ferromagnetic materials in a magnetic field to finish the precision pairs in diesel fuel systems  SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya, Abs. 12B162  REF SOURCE: Sb. Materialy 2-go Mezhduved. soveshchaniya po izuch. i normir. iznosov sud. dvigateley vnutr. sgoraniya, 1963. M., Pishch. prom-st', 1964, 82-90  TOPIC TAGS: ferromagnetic material, electromagnet, precision finishing, engine fuel system  ABSTRACT: The author describes a new technological process for finishing the precision pairs of diesel fuel systems which combines high productivity with high durability of the machined surfaces. The process consists of placing the fuel pump plunger between the cores of two electromagnets with a certain gap. The windings on plunger between the cores of two electromagnets flux pierces the workpiece	
SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya, Abs. 12B162  REF SOURCE: Sb. Materialy 2-go Mezhduved. soveshchaniya po izuch. i normir. izno- sov sud. dvigateley vnutr. sgoraniya, 1963. M., Pishch. prom-st', 1964, 82-90  TOPIC TAGS: ferromagnetic material, electromagnet, precision finishing, engine fuel system  ABSTRACT: The author describes a new technological process for finishing the pre- cision pairs of diesel fuel systems which combines high productivity with high dura- cision pairs of diesel fuel systems which combines high productivity with high dura- bility of the machined surfaces. The process consists of placing the fuel pump	
SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya, Abs. 12B162  REF SOURCE: Sb. Materialy 2-go Mezhduved. soveshchaniya po izuch. i normir. izno- sov sud. dvigateley vnutr. sgoraniya, 1963. M., Pishch. prom-st', 1964, 82-90  TOPIC TAGS: ferromagnetic material, electromagnet, precision finishing, engine fuel system  ABSTRACT: The author describes a new technological process for finishing the pre- cision pairs of diesel fuel systems which combines high productivity with high dura- bility of the machined surfaces. The process consists of placing the fuel pump !	
REF SOURCE: Sb. Materialy 2-go Mezhduved. soveshchaniya po izuch. i normir. izno- sov sud. dvigateley vnutr. sgoraniya, 1963. M., Pishch. prom-st', 1964, 82-90  TOPIC TAGS: ferromagnetic material, electromagnet, precision finishing, engine fuel system  ABSTRACT: The author describes a new technological process for finishing the pre- cision pairs of diesel fuel systems which combines high productivity with high dura- bility of the machined surfaces. The process consists of placing the fuel pump !	
TOPIC TAGS: ferromagnetic material, electromagnet, precision finishing, engine fuel system  ABSTRACT: The author describes a new technological process for finishing the precision pairs of diesel fuel systems which combines high productivity with high duration pairs of diesel fuel systems which combines of placing the fuel pump	
ABSTRACT: The author describes a new technological process for finishing the precision pairs of diesel fuel systems which combines high productivity with high durability of the machined surfaces. The process consists of placing the fuel pump !	
nlynger between the cores of two electromagness and all all and all all and all all and all all and all and all and all all and all and all and all all and all all and all all all and all all all and all all all all all all all all all al	
diemetrically. A hard ferromagnetic powder (ferrotungsten, ferroboron, iron boride,	<b>-</b>
etc.) is fed into the gaps. The component is moved in a complex pattern accomponent in a complex pattern accomponent is moved in a complex pattern accomponent in a complex pattern accomponent is moved in a complex pattern accomponent in a comp	-
Card 1/2 UDC: 621.436.002.2	,

# "APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001550120020-5

#### ACC NR:

the cutting element constantly oriented in such a way that the surface of the workpiece is finished by the sharp cutting edges. This increases machining productivity by a factor of 6-10 in comparison with presently used methods. At the same time, a high surface finish of the 13-th class is produced. The following optimum machining conditions for plungers were found. A workpiece rotation of 1,000-2,250 rpm, 650-1,100 oscillations per minute at an amplitude of 3-5 mm, magnetic field strength of 2,000-3,500 gauss, machining duration of 5-7 min. The microhardness and durability of the component are simultaneously increased under the action of the magnetic field. The proposed process is also used for renovating worn fuel system components. A kinematic diagram is given of the machine tool used for finishing plungers in a magnetic field. 3 illustrations. L. Tsukerman. [Translation of abstract]

SUB CODE: 13

Card 2/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550120020-5"

L $Olio50-67$ EVP(c)/EVP(V)/EVT(d)/EVT(m)/EVP(h)/T/EVP(1)/EVP(e)/EVP(v)/EVP(t)/ET
ACC NR: AR6016523  IJP(c) AT/WE /RE/DJ/WE/JD/JG WR/0276/65/000/012/B022/B023
AUTHOR: Shulev, G. S.
TITLE: Using ferromagnetic materials in a magnetic field to finish the precision / pairs in diesel fuel systems
SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya, Abs. 12B162
REF SOURCE: Sb. Materialy 2-go Mezhduved. soveshchaniya po izuch. i normir. izno- sov sud. dvigateley vnutr. sgoraniya, 1963. M., Pishch. prom-st', 1964, 82-90
TOPIC TAGS: ferromagnetic material, electromagnet, precision finishing, engine fuel system
ABSTRACT: The author describes a new technological process for finishing the precision pairs of diesel fuel systems which combines high productivity with high dura-
The process consists of placing the fundament
- 1 the same of two electromagnets with a ceruali gap. The windings of
these cores are connected so that the induced magnetic flux pierces the workpiece diametrically. A hard ferromagnetic powder (ferrotungsten, ferroboron, iron boride, complex nattern (rotational)
. I to the many with component is moved in a complex particles (100000000)
the charact edges of the appastve leffull agreet partition and
for cutting will be turned toward the workpiece and core. The magnetic field keeps
kh tmc, 621 436,002,2
Card 1/2 000. 021.7-301000.10

 Comments of the Comments of th	
L Choso-57  ACC NR: AR6016523  the cutting element constantly oriented in such a way that the surface of the workpiece is finished by the sharp cutting edges. This increases machining productivity piece is finished by the sharp cutting edges. This increases machining productivity piece is finish of the 13-th class is produced. The following optimum machining high surface finish of the 13-th class is produced. The following optimum machining high surface finish of the 13-th class is produced. The following optimum machining conditions for plungers were found. A workpiece rotation of 1,000-2,250 rpm, 650-conditions per minute at an amplitude of 3-5 mm, magnetic field strength of 1,100 oscillations per minute at an amplitude of 3-5 mm, magnetic field strength of 2,000-3,500 gauss, machining duration of 5-7 min. The microhardness and durability of the component are simultaneously increased under the action of the magnetic field. The proposed process is also used for renovating worn fuel system components. A the proposed process is also used for renovating worn fuel system components. A kinematic diagram is given of the machine tool used for finishing plungers in a magnetic field. 3 illustrations. L. Tsukerman. [Translation of abstract]	
SUB CODE: 13	
Cc 2/2	

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550120020-5"

SHULEV, L., inzh.

Lines to follow in electric-power supply of a dwelling complex in Elektroenergiia 13 no.4:27-28 ap 162.

Eastern Germany. Elektroenergiia 13 no.4:27-28 ap 162.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550120020-5"

ed, its tolerater for ine and considerably higher acrine.	ne - Infectious Diseases (Veterinary)  (Veterinary)  (Veterinary)  (Veterinary)  (Veterinary)  (Veterinary)  (Veterinary)  (N. Baboshi  N. Baboshi  (N. Baboshi
---	--

SHULEYKIN, A.D., kand.ekonom.nauk; BAYEV, K.N., kand.ekonom. nauk

"Planning of land utilization." Reviewed by A.D.Shuleikin, K.N.Baev.

Zemledelie 25 no.4:93-94 Ap '63. (MIRA 16:5)

(Rural planning) (Farm management)

YUROVSKIY, Ya.I.; MALTTSEV, A.I.; SOLDATKINA, V.D.; GROMOV, G.I.; SILAYEVA, A.S.; SHULEYKIN, A.S.; NEUMYVAKINA, V.V.; YUROVSKIY, Ya.I., red;

これである。 のなるとはではなる。 小説を大きな子が出まれたかって、

[Agricultural marring of the area of a collective and state farm agricultural administration (an administrative region)] Sel'skokhoziaistvennoe kartograflrovanie territorii proizvodstvennogo kolkhozno-sovkhoznogo upravlenia (Administrativnogo raiona). Moskva, Nedra, 1965. 46 p. (MIRA 18:5)

SIMONIN, Sergey Ivanovich; SHULEYKIN, A.S., dots., retsenzent; SOLOV'YEV, A.D., dots., retsenzent; CHVANOV, V.G., red.; SHAMAROVA, T.A., red. izd-va; SUNGUROV, V.V., tekhn. red.

[Topographical engineering drawing]Inzhenerno-topograficheskoe cherchenie. n.p. Geodezizdat, 1962. 121 p. (MIRA 16:1) (Mechanical drawing)

	missikin, s.V.		
7. 7. 8.			
		11   12   13   14   15   15   15   15   15   15   15	

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550120020-5"

SHULEY SHULEY	(KIN, G. V. TTI., 0, T.						
	"Radio-Mast Handbook," Toscow, 1943. 26 pp.	Tublished	by the State	e Communications	and Radio	Literature,	

SWELTHIN, C. T., Eng. Cand. Tech. Sci.

Discontation: "Method for Petermining the Calculating Parameters of the Supports of Floctric 1 and Radio Lines for Becreating the Petermining the Constructions." Morecu Order of Lonin Rover Engineering Inst inemi V. M. Molotov, 6 Jun 47.

30: Veckernvers Market, Jun, 1927 (Project #17936)

SHULEYKIN, G.V., kandidat tekhnicheskikh nauk, nauchnyy setrudnik; POVERENNYY, E.L., inzhener, nauchnyy setrudnik.

Overhead communication and radio transmission line poles made of asbestos coment pipes. Vest.sviazi 16 no.7:8-11 J1 \$56.(MIRA 9:9)

1.TSentral'nyy nauchne-issledevatel'skiy institut svyazi.
(Electric lines--Poles)

SHULEYKIN, G.V., kandidat tekhnicheskikh nauk.; RUBINSKIY, Z.L., inzhener.

Using lightweight concretes in producing utility poles. Vest. sviazi 17 no.4:11 Ap '57. (MIRA 10:5)

l. Nauchnyy sotrudnik Vsesoyuznogo nauchno-issledovatel'skogo instituta transportnogo stroitel'stva.

(Electric lines--Poles)

Machine got a name. Izobr.i rats. no.12:11 D '59. (MIRA 13:8)								
	(SemilukiRefractory materials)							

ISMAIL, Mohamed Abd-el Wahab; SHULEYKIN, N.M.[translator]; MOGILEVSKIY, Yu.A., Fed.

[Radar altimeter with double frequency modulation]Radio-lokatsionnyi vysotomer s dvoinoi chastotnoi moduliatsiei. Pod red. IU.A.Mogilevskogo. S predisl. IU.B.Kobzareva. Moskva, Izd-vo inostr.lit-ry, 1957. 135 p. [Publ. in English as "A study of the double modulated F.M. radar."] (MIRA 15:10)

(Radar)

OS'MAKOV, Ivan Grigor'yevich; SHULEYKIN, P.A., red.; NAZAROVA, A.S., tekhn. red.

[Great crop] Moguchaia kul'tura, Moskva, Izd-vo "Znanie," 1962.
36 p. (Narodnyi universitet kul tury: Sel'skokhoziaistvennyi fakul'tet, no.3)

(Sugar beets)

(Sugar beets)

SOKOLOV, Igor' Aleksandrovich; SHULEYKIN, P.A., red.; NAZAROVA, A.S., tekhn. red.

[Under the new conditions] V novykh usloviiakh. Moskva, Izd-vo "Znanie," 1962. 45 p. (Narodnyi universitet kul' tury. Sel'khozizistvennyi fakul'tet, no.4)

(Agriculture)

(Agriculture)

#### 

YELSUKOV, Mikhail Petrovich; SHULEYKIN, P.A., red.; RAKITIN, I.T., tekhn. red.

[Forage beans] Boby kormovye. Moskva, Izd-vo "Znanie," 1962. 47 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.2) (MIRA 15:6)

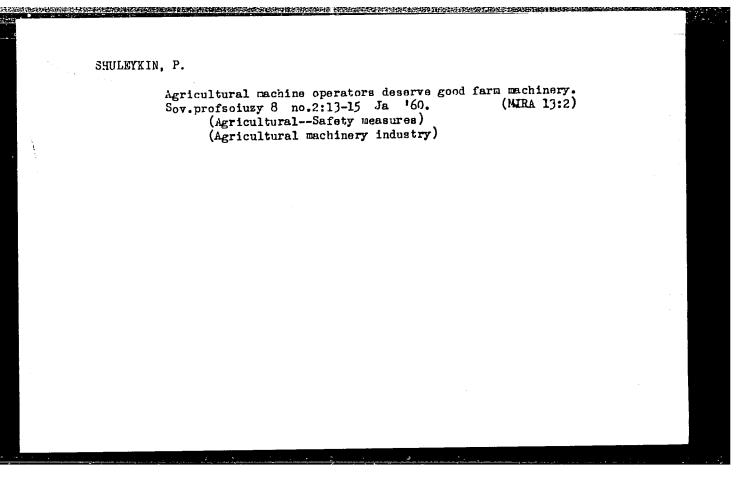
1. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk im. V.I.Lenina (for Yelsukov).

(Beans)

RED'KIN, Andrey Petrovich, pochetnyy akademik; SHULEYKIN, P.A., red.; ATROSHCHENKO, L.Ye., tekhn. red.

[Raising early maturing livestock] Skorospeloe zhivotnovodstvo. Moskva, Izd-vo "Znanie," 1962. 54 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.5) (MIRA 15:7)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk im.
V.I.Lenina (for Red'kin).
(Swine)



VOROB'YEV, Sergey Andreyevich, doktor sel'khoz. nauk; SHULEYKIN, P.A., red.; ATROSHCHENKO, L.Ye., tekhn. red.

CONTRACTOR OF THE PROPERTY OF

[Intensive farming systems and rotation of crops]Intensivnye sistemy zemledeliia i sevooboroty. Moskva, Izd-vo "Znanie," 1962. 44 p. (Narodnyi universitet kul'tury: Sel'skokhoziai-stvennyi fakul'tet, no.8) (MIRA 15:9) (Rotation of crops)

DEITRIYEV, Vladimir Dmitriyevich; SHULEYKIN, P.A., red.; RAKITIN, I.T., tekhn. red.

TO COMPANY THE PROPERTY OF THE

[Grain is the wealth of our country; a book about those who are working today on the production of new, valuable and high-yielding wheat varieties] Zenro - bogatstvo nashei strany; kniga o tekh, kto zaniat v nashi dni sozdaniem novykh, naibolee tsennykh i urozhainykh sortov pshenitsy. Moskva, Izd-vo "Znanie," 1962. 46 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.6) (MIRA 15:8) (Wheat--Breeding)

KARZINKIN, Georgiy Sergeyevich, doktor biol. nauk; KARZINKIN, Sergey Georgiyevich; SHULEYKIN, P.A., red.; NAZAROVA, A.S., tekhn.

Recources of collective farm fishponds Bogatstva kolkhoznykh prudov. Moskva, Izd-vo "Znanie," 1962. 47 p. (Narodnyi universitet kulitury: Seliskokhoziaistvennyi fakulitet, no.7) (MIRA 15:8)

(Fishponds)

ULIYANOV, Ivan Pavlovich; SHULEYKIN, P.A., red.; NAZAROVA, A.S., tekhn.
red.

[Wages on a collective farm]Oplata truda v kolkhoze. Moskva,
Izd-vo "Znanie," 1962. 42 p. (Narodnyi universitet kul'tury:
Sel'skokhoziaistvennyi fakul'tet, no.9) (MIRA 15:9)

(Collective farms—Income distribution)

TYUTYUNKIKOV, Anatoliy Ivanovich, kand. sel'khoz. nauk; SHULEYKIN, P.A., red.; RAKITIN, I.T., tekhn. red.

[How to get high pea yields] Kak poluchit' vysokii urozhai gorokha. Moskva, Izd-vo "Znanie," 1962. 40 p. (Narodnyi universitet kul'tury. Sel'skokhoziaistvennyi fakul'tet, no.11) (MIRA 15:11)

(Peas)

NAUMOV, Vladimilen Isakovich; STERKIN, Iosif Veniaminovich; LEONOVA, T.S., red.; SHULEYKIN, P.A., red.; RAKITIN, I.T., tekhn. red.

[Grain in armor]Zerno v brone. Moskva, Izd-vo "Znanie,"

A MANA A CAMENIAN CONTRACTOR OF THE CONTRACTOR O

[Grain in armor]Zerno v brone. Moskva, Izd-vo "Znanie,"
1962. \ 45 p. (Narodnyi universitet kul'tury. Sel'skokhoziaistvennyi fakul'tet, no.10)
(Corn (Maize))

SOKOLOV, Igor' Aleksandrovich; SHULEYKIN, P.A., red.; RAKITIN, I.T., tekhn. red.

大型中国国际,**在全国的政治的,**是是国际的国际政治的,他们也不是是一个人,这个人,他们就是一个人,他们也不是一个人,他们是一个人,他们也不是一个人,他们也是这个人

[Without manual labor] Bez ruchnogo truda. Moskva, Izd-vo "Znanie," 1963. 48 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.2) (MIRA 16:1) (Farm mechanization)

SOLOPOV, Grigoriy Platonovich, kand. sel'khoz. nauk; ROZHKOV, M.I., prof., red.; SHULEYKIN, P.A., red.; NAZAROVA, A.S., tekhn. red.

[The orchard bears fruit every year] Sad plodonosit ezhegodno. Pod red. M.I.Rozhkova. Moskva, Izd-vo "Znanie," 1963. 45 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.l) (Fruit culture)

KRUPENINA, Anna Petrovna, kand. sel'khoz. nauk; LOSHAKOV,
Vladimir Grigor'yevich; VOROB'YEVA, S.A., prof., red.;
SHULEYKIN, P.A., red.; ATROSHCHENKO, L.Ye., tekhn.red.

[Soil and postharvest crops] Zemlia i promezhutochnye
kul'tury. Moskva, Izd-vo "Znanie," 1963. 46 p. (Narodnyi
universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet,
universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet,
(MIRA 16:3)

(Field crops)

N. S. AND PARTY OF THE PROPERTY OF THE PROPERT

VOYTOV, Pavel Ivanovich; SHULEYKIN, P.A., red.; RAKITIN, I.T., tekhn. red.

是一种的特殊的**是是对对对对对对对对对对对对** 

[Chemistry and harvest] Khimiia i urozhai. Moskva, Izdvo "Znanie," 1963. 39 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.6) (MIRA 16:5) (Agricultural chemicals)

KRONOV, Aleksandr Filippovich; SHULEYKIN, P.A., red.; ATROSHCHENKO,
L.Ye., tekhn. red.

[At a new type of farm] Na ferme novogo tipa. Moskva, Izd-

[At a new type of farm] Na ferme novogo tipa. Moskva, Izdvo "Znanie," 1963. 39 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.5) (MIRA 16:6) (Dairying)

MARTYSHEV, Feorgiyevich, doktor sel'khoz. nauk; SHULEYKIN, P.A., red.; RAKITIN, I.T., tekhn. red.

。 一种,他们就是一种。 一种,他们就是一种。 一种,他们就是一种,他们就

[Intensive forms of pond fish culture] Intensivnye formy prudovogo rybovodstva. Moskva, Izd-vo "Zdanie," 1963. 46 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.7)

(Fish culture)

SHMELEV, Geliy Ivanovich, kand. ekon. nauk; SHULEYKIN, P.A., red.

ESTREAD DIVINESSES ENGINEERS ESTRESSES ESTRESSES ESTRESSES ESTRESSES ESTRESSES ESTRESSES ESTRESSES ESTRESSES E

[Fascinating bookkeeping; business accounting on a collective farm] Uvlekatel'naia bukhgalteriia; o khoziaistvennom raschete v kolkhoze. Moskva, Izd-vo "Znanie," 1964. 71 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.3) (MIRA 17:5)

BELICHENKO, Petr Paramonovich; VOROPAYEV, Vasiliy Ivanovich; SHULEYKIN, F.A., red.

[The cost of a centner of produce] Sebestoimost' tsentnera produktsii. Moskva, Izd-vo "Znanie," 1964. 109 p. (Narodnyi universitet kul'tury: Sel'skokhoziaistvennyi fakul'tet, no.6) (NIRA 17:7)

GELICHENKO, Petr Paramonovich; SHULEYKIN, P.A., red.

[Arithmetic of yields] Arifmetika urozhaia. Moskva,
Izd-vo "Z-anie," 1965. 79 p. (Narodnyi universitet:
Sel'khoz. fakul'tet, no.4)

(MIRA 18:6)

POLINA, Valentina Ivanovna, kand. ekon. nauk; SHULEYKIN, P.A., red.

[Labor and wages] Trud i ego oplata. Moskva, Izd-vo "Znanie," 1965. 85 p. (Narodnyi universitet: Sel'skokhoziaistvennyi fakul'tet, no.6) (MIRA 18:8)

DMITRASHKO, Ivan Ivanovich, kand. ekon. nauk; SHULEYKIN, P.A., red.

[Specialization within a collective farm] Vnutrikolkhoznaia spetsializatsiia. Moskva, Znanie, 1965. 70 p. (Narodnyi universitet: Sel'skokhoziaistvennyi fakul'tet, no.7)

#### CIA-RDP86-00513R001550120020-5 "APPROVED FOR RELEASE: 08/09/2001

VOLOGDIN, Aleksandr Grigor'yevich; SHULEYKIN, P.A., red. [The problem of fertilizers and "coal fertilizers"]
Froblema udobrenii i ugletuki. Moskva, Znanie, 1965.

70 p. (Narodnyi universitet: Sel'skokhoziaistvennyi fa-(MIRA 18:9) hulitet, no.9)

1. Chlen-korrespondent AN SSSR (for Vologdin).

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550120020-5"

BEZRODNYY, Pavel Porfir'yevich; SHULEYKIN, P.A., red.

[From foreign tractices; about agriculture in Denmark,
Sweden, and Norwey] Iz zarubezhnogo opyta; o sel'skom
khoziaistve Danif, Shvetsii i Norvegii. Moskva, Znanie, 1964. 79 p. (Narodnyi universitet: Sel'skokhoziaistvennyi fakul'tet, no.10)

(MIRA 17:12)

KARZINKIN, Georgiy Sergeyevich, doktor biol. nauk; SHULEYKIN,

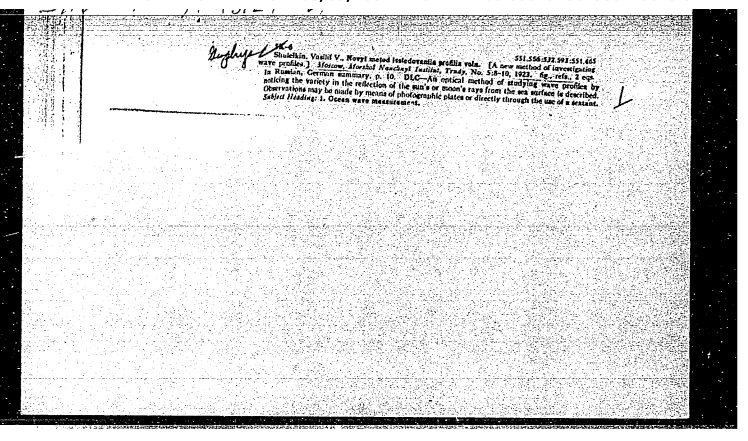
Folio, 1ed.

[Chemistry in fish culture] Khim!la v rvbcvodatve. Noskva, 1zd-vo "Zmanie," 1965. 79 p. (Narcdryi universiskva, 1zd-vo "Zmanie," 1965. 19 p. (MERA 18:10)

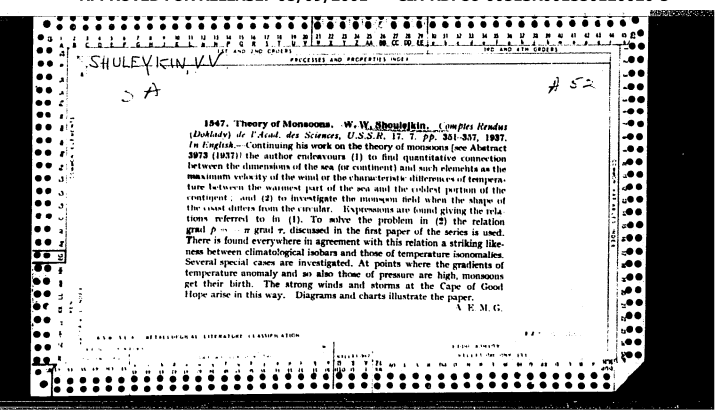
(MERA 18:10)

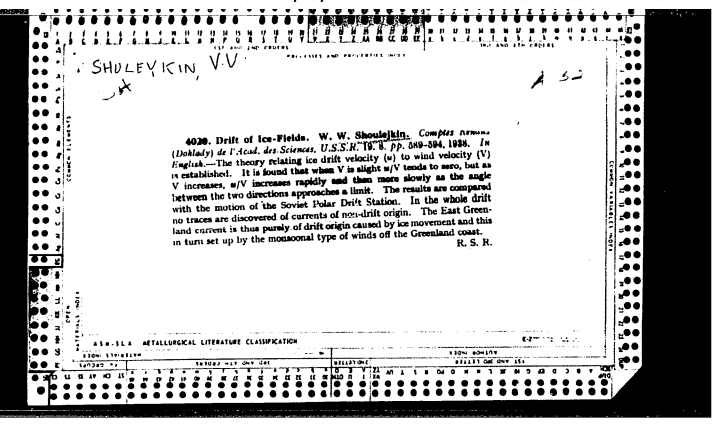
SHULEYKIN, S., komandir samoleta An-2, obshchestvennyy inspektor
po bezopasnosti poletov (Ul'yanovsk)

Is a second pilot on the An-2 necessary? Grazhd. av. 22
no.1:21 Ja '65.



Jimankrik, v. b.									
Shuleikin, V. V.	"Present Problems o	f Geophysics."	Hauchnoe	Slove,	No.	á, 1930,	pþ.	76-97.	
						,	••		
								*.	
	•				÷				
								· ·	





SHULEYKIN, V. V.

"Temperature Waves in the Monsoon Field," "Comparative Dynamics of Sea Animals," Dok. AN 22, No. 7, 1939.

Corr. Mor., Acad. Sci.; Black Sea Hydrophysical Sta. Simeis, Kaziveli. Inst. of Theoretical Geophysic Dept. of Physics of the Sea.

#### 

SHULEYKIN, V. V.

"A More Precise Determination of Humidity from the Records of Aerological Sounds," Dok. AN 23, No. 6, 1939.

Department Physics of the Sea. Inst. Theoretical Geophysics; Corr. Mbr. Acad.

"Connexion between the Elements of the Monsoon Field and the Heat Balance of the Sea," Dok. AN 23, No. 6, 1939.

SHULEYKIN, V. V.

"On The Physical Roots of the Weather," Dok. AN 28, No. 4, 1940. Black Sea Hydrophysical Sta.; Simeiz, Katziveli; Corr. Mbr., Acad. Sci.

SHULEYKIN, V. V.

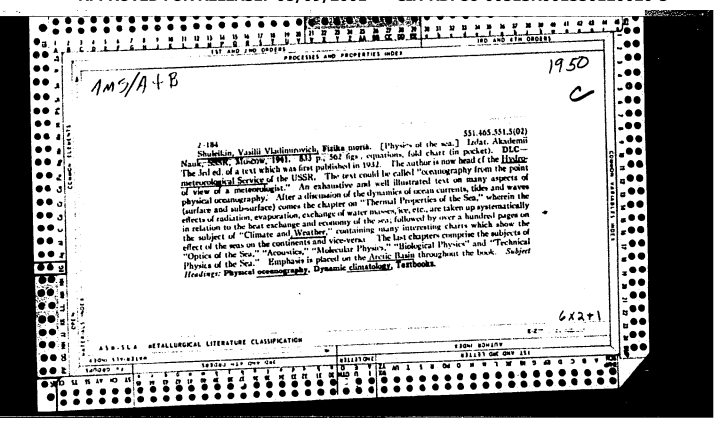
"Oscillations of Heat Currents In The Atmosphere And The Unprecedented Fronts of 1940," Dok. AN 28, No. 4, 1940.

Marine Dept. Inst. Theoretical Geophysics; Corr. Mbr., Acad. Sci.

SHULEYKIN, V. V.

"On Some Peculiarities of the Long Period Oscillations in a revolving System," Dok. AN 29, No. 3, 1940.

Corr. Mor., Acad. Sci.; Black Sea Hydrophysical Sta.; Acad. Sci.; Simeiz, Katziveli.



SHULEYKIN, V. V.

"The Thermobaric Seishes in the Atmodphere as a Factor of Weather Changes," Iz. Akl. Nauk SSSR, Ser. Geograf. i Geofiz., Nos. 1 - 6, 1942.

SHULEYKIN, V. V.

"Drift Sea Currents In The Monsoon Field," Dok. AN 45, No. 8, 1944. Corr. Mbr., AS, Marine Hydrophysical Lab., AS.

SHULEYKIN, V. V.

"Convectional Sea Currents in a Monsoon Field," Dok. AN 46, No. 5, 1945.

Marine Hydrophysical Inst.; Acad. Sci.

SHULEYKIN, V. V.

"Seasonal Variations of Air Quantity over a Continent," Comptes Rendus (Doklady) Vol. 52, No 5, 1946.

Corr. Mbr. AS

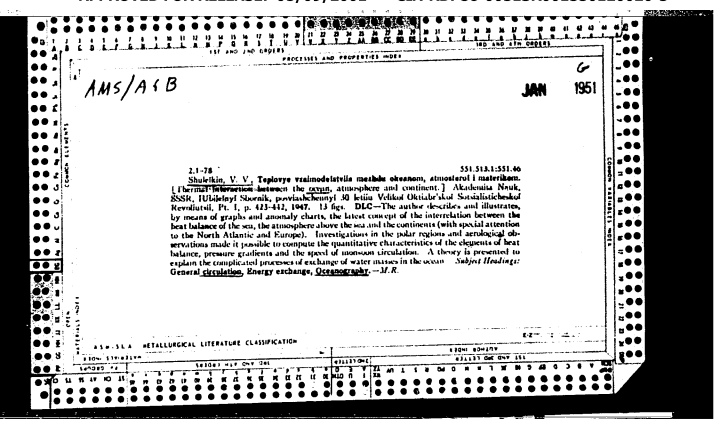
SHULEYKIN, V. V.

"Precise Deduction of the Equation of Thermobaric Waves in the Atmosphere," Dok. AN 53, No. 3, 1946.

Corr. Mbr., Acad. Sci.

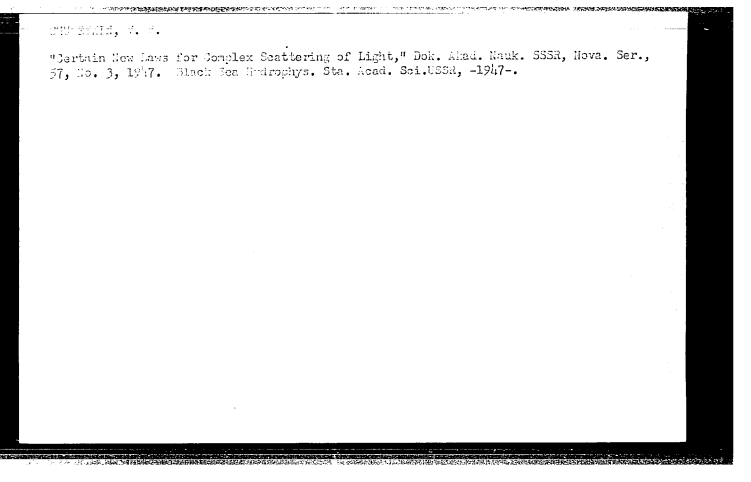
- 1. SHULEYKIH, V. V.
- 2. USSR (600)
- h. Physics and Mathematics
- 7. Dynamics of the Sea, Vs. A. Berezkin.
  (Leningrad, Hydromet Press, 1947) Reviewed by V. V. Shuleykin, Sov. Kniga, No. 2, 1949.

9. Report U-3081, 16 Jan. 1953. Unclassified



SHULTKIN, V. V.

"Physics of the Sea," Symposium of the Jubilee Session of the Academy of Sci. USSR, from 15 June to 3 July 1945, Vol. 11, 1947 (124-133).



SHULEYKIN, V. V.

USSR/Academy of Sciences
Physics
Mathematics

Feb 1948

"Jubilee Session of the Department of Physicomathematical Sciences" 3 pp

TO SERVE THE RESIDENCE SERVENCE AND THE PROPERTY OF THE PROPER

"Vest Ak Nauk SSSR" No 2

Session held 26-29 Oct 1947. The following scientists submitted words: A. F. Ioffe, "Trends of Development of Soviet Physics," M. A. Lavrent'yeva, "Trends of Development of Soviet Mathematics," V. V. Shuleykin, "Trends of Development of Soviet Geophysics," and A. A. Mikhaylov, "Trends of Development of Soviet Astronomy."

PA 56T11

USSR/Geophysics--Development Jul/Aug 48

"Development of Soviet Geophysics," Acad V. V.
Shuleykin, 17 pp

"It Ak Nauk SSSR, Ser Geog 1 Geofiz" Vol XII,
No 4

Development of geophysics in USSR is characterized by two facts: it was in USSR that whole field of geophysics grey, and USSR leads world in discovery of new geophysical facts. Presents general historical account of development. Submitted 2

War 1948.

#### "APPROVED FOR RELEASE: 08/09/2001

#### CIA-RDP86-00513R001550120020-5

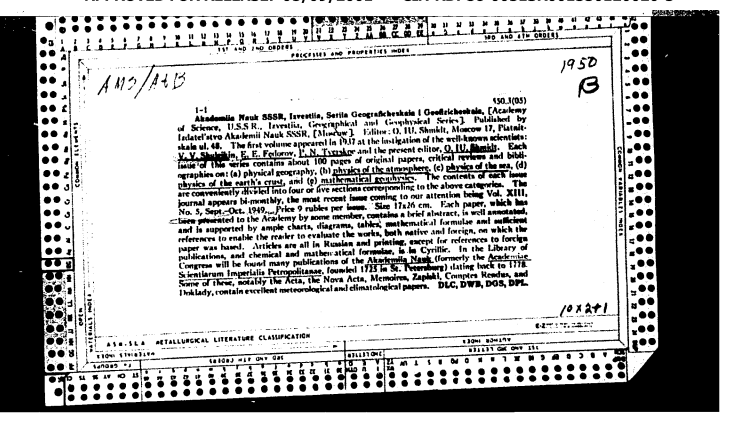
SHULLY RIN, J. J.

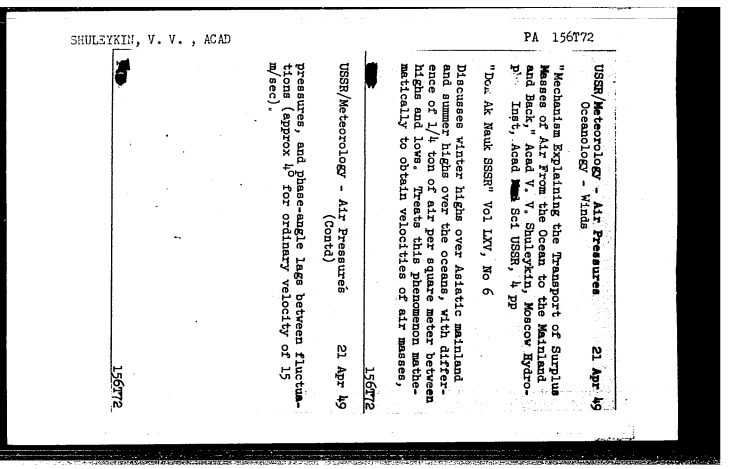
(1) Leo

Meteorological Abst.
Vol. 5 No. 1
Jan. 1954
Part 2
Bibliography on General
Oceanographic
Meteorology

Shulckin, Vasilit V., Ocherki po fleike moria. [Outlines of the physics of the sea.] Moscow, Akademiia Nauk, 1949. 334 p. 190 figs. DLC—A readable yet scholarly presentation of the basic problems of oceanography, with many excellent illustrations (both photographic and schematic), of scores of instruments used in oceanography and hydrography, as well as charts, pertinent scenes, etc. A long chapter at the leginning broots the history of the science from the earliest voyages to the present, with emphasis on instrumentation. The arrangement of the material follows a rational pattern. I) the sun as source of energy for the atmospheric and oceanic movements, 2) heator energy exchange in the sea. 3) effect of oceans on continents, 4) recurrent phenomena in the hydrologic cycle, 5) cause or inechanism of ocean currents, 6) wave phenomena, 7) tides, 8) optical and 9) acoustical properties of the sea, and, finally, some problems of marine biology and fisheries. A great deal of original material and research is presented in this smaller and more popular edition of the author's voluminous work. Therefore, the properties of the sea, and, finally, some problems of marine biology and fisheries. A great deal of original material and research is presented in this smaller and more popular edition of the author's voluminous work. Therefore, the properties of the sea, and a member of the Akademiia Nauk. Same new as 3-148, Aug. 1950, MAB.) Subject Headings: 1. Oceanography 2. Hydrography 3, Textbooks.—M.R.

EH 5/20/54

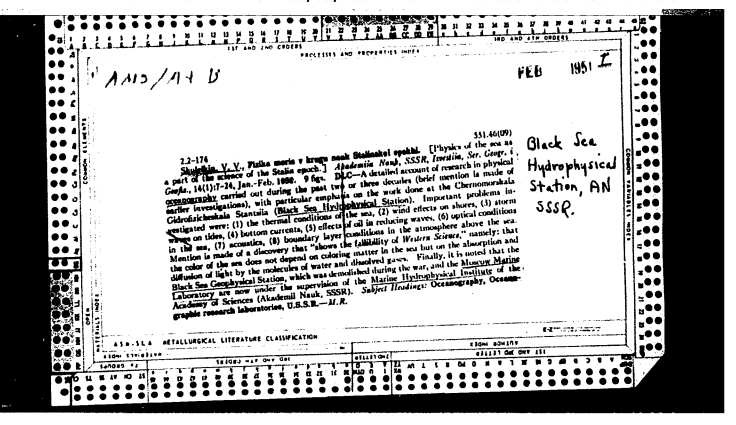




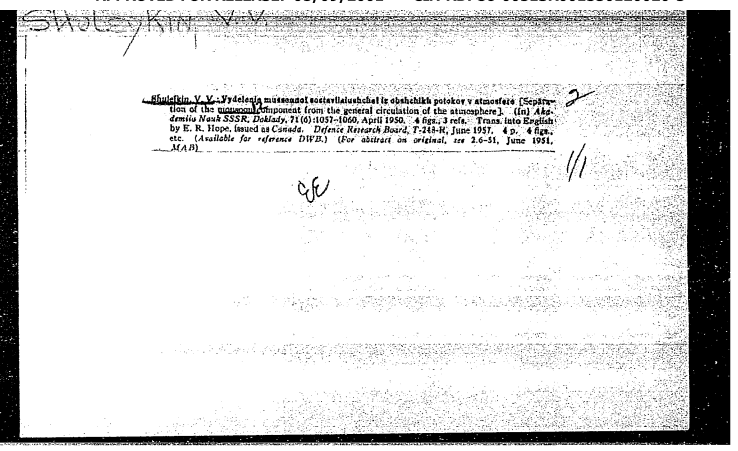
SHULEYKIN, V. V.

"The Present Status of the Theory of the Ice Field Drift," Pam. Yul. Mikhail. Shokal'skogo, Vol II, Moscow, Izd. Akad Nauk SSSR, pp 63-62, 1950

Translation for Geophysics Res. Library, Cambridge, Mass.



#### 



USSR/Geophysics - Deviation of Geomagnetic 1 Jan 51
Axis

"Terrestrial Magnetic Field and World Ocean," V. V. Shuleikin, Navy Hydrophys Inst, Acad Sci USSR

"Dok Ak Nauk SSSR" Vol LXXVI, No 1, pp 57-60

Attempt is made to explain: (1) deviation of geognetic axis from its rotational axis; (2) variations of geomagnetic elements; (3) similarity between contours of continents and isolines of geomagnetic fild elements, by means of survey of maritime electurrents.

SHULEYKIN, V. V.

Heat - Convection

Diagram of an oscillation pattern in a convection current. Dokl. AN SSSR. 82, No. 2, 1952.

Morskoy Gidrofizicheskiy Institut

SO: Monthly List of Russian Accessions, Library of Congress, June 1959, Uncl.

"The Essence of Atmospheric Cillating of Student there is to establish heat exchange of Student Studen	Recognization - Atmospheric Circu-  lation  Basence of Certain Oscillations of the Gen cogniture Circulation, "Acad V. V. Shuleykin cogniture the SSSR" Vol LXXXIII, No 2, pp 211-21 k Ak Mauk SSSR" Vol LXXXIII, No 2, pp 211-21 k at the entire extremely complex spectratedly in the entire extremely complex spectratedly oscillations in the latitudinal and longitude oscillation. The author attempts to describe replaced to the greening of the general complex spectration. The author attempts to describe replaced to show how important of certain of cer
lation  Certain Oscillations of the General reulation," Acad V. V. Shuleykin actions in the latitudinal and longitudions in the latitudinal and longitudions in the currents of the general atmaism governing the origin of certain anism governing the origin of certain ship meeting to show how important it is no need to show how important it is investigations of the processes of investigations of the processes of investigations of the processes of enstausch) in the atm. Submitted austausch) in the atm.	

_	
	USSR/Geophysics - Temperature 21 Mar 52 Field, Winter
	"Winter Temperature Field Over the Sea and Continent for the Case of Variable Coefficient of Exchange," Acad V.V. Shuleikin, Marine Hydrophys Inst, Aud Sci USSR
	"Dok Ak Nauk SSSR" Vol 83, No 3, pp 389-392
	States subject problem has been solved here only for the case of the plane; future investigations will be made for the sphere. First attempts to calc subject field taking into account the interaction of air with the underlying surface gave the action of air with the underlying surface 227138
	general characteristics of the ocean's influence on temp conditions near shores and deep in continents. In this work the author states he is attempting to det approximately the law governing the variation of conditional heat conduction, using the analysis of temp field over Australia. Submitted 30 Jan 52.
	227138
SHULSHIN, V. V.	

#### "APPROVED FOR RELEASE: 08/09/2001

TO THE PERSON OF THE PERSON OF

CIA-RDP86-00513R001550120020-5

JULEAN V. V.

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

Name

Title of Work
"Marine Atlas" (Vol 11)

Nominated by

Isakov, I. S. Shuleykin, V. V.

Demin, L. A.

Vorob'yev, V. I. Seregin, M. P.

Yegor'yeva, A. V.

Smirnova, V. G.

Kudryatsev, M. K.

Babakhanov, A. O. Rudovits, L. F.

Volkov, F. G.

Salisbchev, K.A.

Orlov, B. P.

Kalesnik, S. V.

Shvede, Ye. Ye. Snezhinskiy, V. A.

Pogosyan, Kh. P.

so 270 74 30604; 7 July 1954

Geographical Society of the USSR, Academy of Sciences USSR

SHULEYKIN, V.V.

# USSR.

Shuleikin, Vasilit Vladimirovich, Fizika moria. [Physics of the sea.] Moscow, Akademiia Nauk SSSR, 1953. '989 p. 615 figs. (some col., some fold.), foot-refs., numerous eqs. Fold. chart in pocket. DLC—Since 1941 there has been such a concerted program of investigations in physical oceanography in all maritime countries that the amount of available knowledge of the oceans has more than doubled. So it is not surprising that this monuniental work contains nearly 50% more material than the 1941 edition, which in itself was unique in its field. The present work is narrower in scope but more intensive than the equally comprehensive work of Sverdruff (see 5A-32, Jan. 1954, MAB), covering less of the field of chemical, geological and biological oceanography, and more of the physical and meteorological aspects (though in this respect Sverdruff's book is not to be underestimated). The separature parts (each with 10-20 chapters) cover 1) Dynamics of ocean currents, 2) Dynamics of tides and tidal "waves" (not "tidal waves"), 3) Dynamics of surface and internal waves (80 p.).

1) Thermal properties of the sea (100 p.) including exchange between sea and air, 5) Physical "causes" of climate and weather, 6) Optics of the sea, 7) Acoustics of the sea, 8) Molecular physics of the sea, 9) Biological physics of the sea and 10) Technical physics of the sea. Considerable attention is given to the author's ideas on marine and continental influences on climate, climatic changes, atmospheric waves (theory of thermobaric waves or sciches in the atmosphere), singularities, etc. involving beautiful, colored charts. Some sections are highly theoretical—there being hardly a subject in the book on which the author has not made some original contribution since 1922 (he published several papers in Akademis Nauk SSSR, Doklady in 1954 on Waves in the open sea, when he was well past, 70 years of age); for instance Drift of ice field (1938-41), Wave dynamics (1924-54), Thermics (1926-29-31), Optics (1923-41), the subject in the work of Defant, Sve